

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**REVOCATION OF POWER OF  
ATTORNEY WITH  
NEW POWER OF ATTORNEY  
AND  
CHANGE OF CORRESPONDENCE ADDRESS**

The assignee of record of the entire right, title, and interest of the U.S. patents identified in Appendix A hereby revokes all previous powers of attorney, and requests that the U.S. Patent and Trademark Office appoint the practitioners associated with

**Customer Number: 80308**

as attorney(s) and/or agent(s) to prosecute and transact all business in the U.S. Patent and Trademark Office in connection therewith. Customer Number 80308 is assigned to Steven B. Kelber, Jagtiani + Gurtag, LLLP, 10363-A Democracy Lane, Fairfax, VA 22030.

Assignee also hereby grants an additional Power of Attorney to the attorney(s) and/or agent(s) named below to file and prosecute **foreign national patent applications** in any and all countries of the world, regional patent applications under the European Patent Convention and/or international applications under the Patent Cooperation Treaty based upon the patents identified in Appendix A, including a power to meet all designated office requirements for designated states.

Steven B. Kelber

Reg. No.: 30, 073

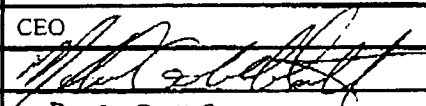
Please change the correspondence address for all of the patents identified in Appendix A to the address associated with:

**Customer Number: 80308**

The assignee of record of the entire right, title, and interest of the patents identified in Appendix A, in accordance with 37 C.F.R. § 3.73(b), is **Functional Genetics, Inc.**, organized and existing under the laws of the state of **Maryland**, having a usual place of business at **708 Quince Orchard Road, Gaithersburg, Maryland 20878**.

**SIGNATURE OF ASSIGNEE OF RECORD**

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Name:	Michael Goldblatt		
Title:	CEO		
Signature			
Date	3-25-09	Telephone No.	240 631 6797

## APPENDIX A

<i>Atty Docket No.</i>	<i>SERIAL/PATENT No.</i>	<i>Filing/Issue Date</i>	<i>Recordation Information</i>
FUNC-0001-UT1	10/675,979 now U.S. Patent 7,427,468	Filed: October 1, 2003 Issued: September 23, 2008	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0001-CONT	12/184,330	Filed: August 1, 2008	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0001-CIP	12/190,802	Filed: August 13, 2008	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0003-UT1	08/968,659 now U.S. Patent 5,922,617	Filed: November 12, 1997 Issued: July 13, 1999	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0005-PR1	60/325,497	Filed: September 27, 2001	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0005-UT1	10/490,829	Filed: August 4, 2004	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0007-PR1	60/325,450	Filed: September 27, 2001	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0007-US1	10/490,830	Filed: August 4, 2004	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0009-PR1	60/404,315	Filed: August 15, 2002	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0009-US1	10/524,433	Filed: December 7, 2005	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0011-PR1	60/404,311	Filed August 15, 2002	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0011-UT1	10/524,426	Filed: December 12, 2005	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0013-PR1	60/377,855	Filed: May 6, 2002	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0013-UT1	10/513,780	Filed: August 3, 2005	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0015-PR1	60/446,909	Filed: February 12, 2003	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0015-UT1	10/545,426	Filed: August 28, 2006	<u>See</u> 3.73(b) Statement Attached to filing
FUNC-0016-US1	10/478,753 now U.S.	Filed: May 16, 2005	<u>See</u> 3.73(b) Statement

<i>Atty Docket No.</i>	<i>SERIAL/PATENT No.</i>	<i>Filing/Issue Date</i>	<i>Recordation Information</i>
	Patent 7,494,767	Issued: February 24, 2009	Attached to filing
FUNC-0017-CO1	10/666,997	Filed: September 18, 2003	See 3.73(b) Statement Attached to filing
FUNC-0018-PR1	60/415,299	Filed: October 1, 2002	See 3.73(b) Statement Attached to filing
FUNC-0020-PR1	60/262,763	Filed: January 19, 2001	See 3.73(b) Statement Attached to filing
FUNC-0020-UT1	10/053,975	Filed: January 18, 2002	See 3.73(b) Statement Attached to filing
FUNC-0023-CO1	08/670,274 now U.S. Patent 5,891,668	Filed: June 13, 1996 Issued: April 6, 1999	See 3.73(b) Statement Attached to filing
FUNC-0024-UT1	08/977,818 now U.S. Patent 5,807,995	Filed: November 25, 1997 Issued: September 15, 1998	See 3.73(b) Statement Attached to filing
FUNC-0025-UT1	09/146,187 now U.S. Patent 6,248,523	Filed: September 1, 1998 Issued: June 19, 2001	See 3.73(b) Statement Attached to filing
FUNC-0026-UT1	09/804,690 now U.S. Patent 6,835,816	Filed: March 12, 2001 Issued: December 28, 2004	See 3.73(b) Statement Attached to filing
FUNC-0027-PR1	60/006,856	Filed: November 16, 1995	See 3.73(b) Statement Attached to filing
FUNC-0027-UT1	08/585,758 now U.S. Patent 5,679,523	Filed: January 16, 1996 Issued: October 21, 1997	See 3.73(b) Statement Attached to filing
FUNC-0027-CO5	10/697,720	Filed: October 29, 2003	See 3.73(b) Statement Attached to filing
FUNC-0031-PR1	60/858,920	Filed: November 15, 2006	See 3.73(b) Statement Attached to filing
FUNC-0031-UT1	11/940,418	Filed: November 15, 2007	See 3.73(b) Statement Attached to filing
FUNC-0032-PR1	60/858,922	Filed: November 15, 2006	See 3.73(b) Statement Attached to filing
FUNC-0032-UT1	11/940,714	Filed: November 15, 2007	See 3.73(b) Statement Attached to filing
FUNC-0033-PR1	60/582,533	Filed: June 25, 2004	See 3.73(b) Statement Attached to filing

<i>Atty Docket No.</i>	<i>SERIAL/PATENT No.</i>	<i>Filing/Issue Date</i>	<i>Recordation Information</i>
FUNC-0033-UT1	11/166,726	Filed: June 27, 2005	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0032-CO1	12/105,462	Filed: April 18, 2008	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0037-PR1	60/855,127	Filed: October 30, 2006	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0037-UT1	11/928,393	Filed: October 30, 2007	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0038-PR1	60/858,361	Filed: November 13, 2006	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0038-UT1	11/939,122	Filed: October 13, 2007	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0039-PR1	60/982,227	Filed: October 24, 2007	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0037-UT1	12/256,571	Filed: October 23, 2008	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0041-PR1	60/983,966	Filed: October 31, 2007	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0041-UT1	12/261,603	Filed: October 30, 2008	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0044-UT1	11/952,421	Filed: December 7, 2007	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0062-PR1	61/142,664	Filed: January 6, 2009	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0062-PR2	61/153,012	Filed: February 17, 2009	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0067-PR1	61/158,015	Filed: March 6, 2009	<u>See 3.73(b) Statement Attached to filing</u>
FUNC-0069-PR1	61/607,737	Filed: March 17, 2009	<u>See 3.73(b) Statement Attached to filing</u>